Research Article

Pyrolysis Transformation of ZIF-8 Wrapped with Polytriazine to Nitrogen Enriched Core-shell Polyhedrons Carbon for Supercapacitor

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Abstract This work presents a simple effective strategy to synthesize N-doped and shell-controlled carbon nanocages through a package baking approach. A green approach to synthesize core-shell ZIF-8@PTZ nanoparticles involves zinc contained ZIF-8 core wrapped by a N-enriched polytriazine (PTZ). Synthesized core-shell ZIF-8@PTZ nanoparticles are calcinated to further sublime zinc through PTZ shell and washed by HCl, leaving a porous carbon structure. At the meantime, hollow cavities were introduced into N-doped carbon polyhedrons via the sacrifice of ZIF-8 template (noted as ZIF-8@C/N-x). The electrochemical performance of the ZIF-8@C/N-x as supercapacitor electrode has demonstrated high energy density and specific capacitance, as well as a long-term cycleability showing 92% capacitance retention after 10,000 cycles. There is a systematic correlation between micro-/meso-porosity of ZIF-8@C/N-x and their electrochemical performances.

Keywords Core-shell, EDLC electrode, Microporos •Nano polygons, Nitrogen doped carbon

1 Introduction

Supercapacitors, are the most potential energy storage devices for lithium battery substituent alternatives, owing to their high-power densities and fast charge-discharge performances [1-4]. It has been proved in practice that carbon nanomaterials are the best choice as the supercapacitor electrode [5-7]. Carbon-based
materials inherit many natural features, such as excellent stability; high conductivity; economy-friendly and ease to synthesis, which have been widely used for many energy supply implements [8-10]. Generally speaking, the electrochemical performances of carbon materials are determined by the synergies of their specific surface areas, pore distributions, and the heteroatoms doped [11, 12]. Various carbon-based nanomaterials for the applications in supercapacitors have been developed in the past decades [13-15].

Metal organic frameworks (MOFs) are often used as the precursors that sacrifice later for preparing porous carbon framework as a result of their high surface areas and adjustable pore structures [16-18]. Furthermore, N-enriched MOFs yields N-doped porous carbon can increase their carbon materials’ hydrophilicities and conductivities beneficial for their electrochemistry performance [19-21]. However, the direct high-temperature carbonization of MOFs could collapse the regular structure and decrease the surface areas although the N atoms are to be released easily during the pyrolysis. It is therefore necessary to preserve the structures with N atom containing molecules [22-24]. For example, Zhang et al. using Prussian-blue as the core and functionalized with N (or P)-doped carbon demonstrated high performance in electrocatalysis [25,26]. Cheng et al. reported ZnO@MOF@PANI core-shell nanorays on carbon cloth for high-performance supercapacitor electrodes [27]. Apparently, it has been evidenced that using second carbon source on modified MOFs can enable the tuning of the structure and enhance the electrochemical performance.

Zinc involving MOFs, specifically the zeolitic imidazolate framework (ZIF-8), could be simply prepared with an accessible experiment in water at ambient temperature. Afterwards, zinc can be sublimed from the mold and results in N-containing carbon material to form micropores. In literature, ZIF-8-poly(cyclotriphosphazene-hexahydroxytriphenylene) [28], ZIF-8@CTAB [29], ZIF-8@PVP [30], ZIF-8/urea [31] and ZIF-8@GO [32] are employed to produce the nitrogen-doped hierarchically porous carbon at a high temperature. However, the complex preparation processes of carbon MOFs limit the mass production with serious environmental pollutions. The preparation of electrodes from carbon nanomaterials for supercapacitors should be easy and environment-friendly, and most importantly the performance should meet the needs [33,34].

This study presents an approach of using N-enriched polytriazine (PTZ) as the second carbon source to wrap ZIF-8, which through the package baking to synthesize porous and high N-doped carbon nanocages. During carbonization in the high-temperature, the zinc sublimation produces pores in the obtained carbon matrix, while the PTZ shell is transformed to N coexisted carbon nano-polyhedrons with cavities, which are resulted from the sacrificial ZIF-8 template. A series of samples with different PTZ shell thicknesses have been synthesized by the formation of the core-shell ZIF-8@C/N-x nano-polyhedrons and pyrolyzation at high temperature. The electrochemical performances of supercapacitors using ZIF-8@C/N-x electrodes have shown an explicit dependency on degree of N-doping and microporosity. As a result, we have fabricated an electric double-layer capacitors electrode and demonstrated high specific capacitance, power & energy densities, as well as long-term cycling stability.
2 Experimental

2.1 Materials preparations

All chemicals were acquired from Alfa Aesar and directly applied in the experiments. The detailed synthesis processes are as follows:

Synthesis of ZIF-8 in aqueous solution: The synthesis of ZIF-8 refers to the synthesis method in literature [35]. 0.744 g of Zn(NO$_3$)$_2$·6H$_2$O was dissolved in 10 mL of deionized water, and 12.3 g of dimethylimidazole was dissolved in 90 mL of deionized water. Then, the two solutions were mixed by stirring for 24 h at ambient temperature. The ZIF-8 solution was prepared with a concentration of 4 mg mL$^{-1}$.

ZIF-8@PTZ: 10 mL, 20 mL, and 30 mL ZIF-8 solutions were prepared in three 1 L glass cups respectively, and distilled water was added to reach the volumes all to 600 mL exactly. Then 2,6-diaminopyridine (300 mg) and formaldehyde (450 µL) were added under vigorous stirring for 18 h at room temperature. The crude samples were collected after centrifuge and washed with deionized water and methanol, purified in a Soxhlet extractor for 48 h, followed by drying at 80 °C to obtain powder samples.

ZIF-8@C/N-x: Under N$_2$ atmosphere, the dried samples were placed in tube furnace at 600 °C for 5 h, then at 915 °C for 1 h to obtained the zinc contained sample. The sample was soaked in 3 M HCl overnight to remove zinc, then rinsed repeatedly with deionized water before dried at 80 °C to obtained the ZIF-8@C/N-x: x is the sample serial number, representing adding 10 mL, 20 mL, and 30 mL of ZIF-8 solutions, respectively. The samples were named based on the amount of ZIF-8 during the synthesis process, as ZIF-8@C/N-1, ZIF-8@C/N-2, ZIF-8@C/N-3.

2.2 Electrochemical measurement

A two-electrode system test was performed using an electrochemical workstation (CHI 760E, CH Instrument, Shanghai) in 6 M KOH electrolyte. The sample, acetylene black, and PVDF were mixed in NMP at a mass ratio of 8: 1: 1 to form a slurry and coated on nickel foam. Nickel foam was continued for 1 minute under a pressure of 10 MPa, then dried at 80 °C to make an electrode. The mass of the active material on one electrode was about 1 to 2 mg, and the mass difference between the two electrodes does not exceed 0.2 mg. The calculation on the single electrode mass ratio capacitance was based on the galvanostatic charge/discharge (GCD) test. The calculation formula is given as below:

$$C=\frac{I}{4} \frac{\Delta t}{m \Delta U}$$

The gravimetric energy density of the device E (Wh kg$^{-1}$) and P (W Kg$^{-1}$) was calculated with the equation below:

$$E=\frac{1}{2} C \Delta U^2$$
$$P=3600 E/\Delta t$$

Where I is the constant current in a constant current charge-discharge curve, m is the total mass of the electrode, Δt is the discharge time, and ΔU is the discharge voltage.
2.3 Materials characterizations

Scanning electron microscope (SEM) and transmission electron microscope (TEM) analysis were carried out with a JEOL JEM-2100F instrument and JEOL, 1400 PLUS instrument respectively. X-ray diffraction (XRD) measurements were conducted by X-ray diffractometer (Smartlab SE, Rigaku Ltd., Japan) with Cu radiation ($\lambda = 0.154$ nm). Raman spectroscopy was measured at room temperature with Renishaw Invia RM200 (UK), under the condition of $\lambda_{\text{exc}} = 514$ nm, laser excitation was performed at exposure time and excitation power of 10 s and 20 mW, respectively. Nitrogen (77 K) sorption isotherms were measured from relative pressure $P/P_0$ of $6.9 \times 10^{-8}$ to 0.992 using a Micromeritics ASAP 2020 analyzer. The conventional Brunauer-Emmett-Teller (BET) method and density functional theory (DFT) method showed the specific surface area and pore size distributions.
3 Results and discussion

Scheme 1 shows the schematic diagram of the synthetic route of ZIF-8@C/N-x. At room temperature, formaldehyde and 2,6-diaminopyridine were polymerized in a dispersed ZIF-8 aqueous solution for 18 h to form a PTZ. The ZIF-8 nanoparticles functioned as the core before being wrapped in a PTZ shell, then the system was baked at a temperature of 915 °C to have the zinc sublimed at 907 °C under N₂ atmosphere [28]. ZIF-8 is in high nitrogen mass percentage, which can be conserved in the skeleton framework of the porous carbon pro-carbonization [36]. As well known, N-doped carbon as energy storage devices can enhance the conductivity, wettability with aqueous electrolyte and pseudo-capacitance [19]. However, N in the ZIF-8 unavoidably lost during the carbonization processes at high temperature. According to the recent literatures [37], PTZ has been employed as the secondary N sources to prevent the N loss and protect the framework of ZIF-8, in addition to improving the electrochemical performance, which can be easily synthesized in water at room temperature the same as ZIF-8. During the process of annealing, Zn²⁺ from the core of the ZIF-8 polyhedrons converted to metallic zinc by reduction reaction before subliming to the surface of PTZ shell, leaving micro-/meso-porosity into the PTZ shell. At the end of annealing, the PTZ shell is modified to carbon retaining hollow polygons with cavity generated from core ZIF-8 polyhedrons. The carbonized sample was soaked in 3 M HCl overnight to remove remaining Zn in the sample, and finally polygonal porous carbon ZIF-8@C/N-x were obtained.

The FE-SEM and TEM images in Figure 1 clearly shows that the ZIF-8@C/N-x has a hollow polyhedrons cavity with a side length of 100 nm (Fig. 1a-c), and the thickness of the shell varies from 29 nm to 22 nm (Fig. 1d-f inset) with the volume of ZIF-8 added in the precursors. The monomer of PTZ spontaneously polymerized outside of ZIF-8 with its polyhedrons structure formed. This is because the ZIF-8 can be the active core as the poly-condensation of PTZ, it also explains the shell of the ZIF-8@C/N-x changed to thin while increasing the ZIF-8 content under the same polymerization concentration. The corresponding EDS maps of C, N, and O in Fig. 1g shows the C/N shell is perfectly wrapped on the ZIF-8 solid core of the ultimate ZIF-8@C/N-2.
Fig. 1  SEM images of (a) ZIF-8@C/N-1, (b) ZIF-8@C/N-2 and (c) ZIF-8@C/N-3; TEM images of (d) ZIF-8@C/N-1, (e) ZIF-8@C/N-2 and (f) ZIF-8@C/N-3 and the inset is the shell of C/N from corresponding PTZ. (g) The TEM images of ZIF-8@C/N-2 with element EDS mapping for C, N, O.

The Raman spectrum in Fig. 2a shows the $I_D/I_G$ band intensity ratios of ZIF-8@C/N-x. The G (1580 cm$^{-1}$) peak arises from the vibrational mode of sp$^2$ bonded graphite carbon [36-38], while the D (1345 cm$^{-1}$) band in the ZIF-8@C/N-x carbon becomes the prominent feature of the Raman spectrum [39], the high $I_D/I_G (> 1)$ band intensity ratio of the ZIF-8@C/N-x is attributed for nitrogen doping [40] from the carbon precursors, which is beneficial for the charge transfer in the adsorption process [41].

XRD spectrum further characterizes the structure of ZIF-8@C/N-x. As shown in Fig. 2b, two broad diffraction peaks appeared at $\sim 23^\circ$ (2θ) and $\sim 42^\circ$ (2θ). The two reflections associated with the (002) and (100) planes of graphite indicates the dominant features in amorphous carbon [42]. There are no characteristic peaks of zinc in XRD spectrum, and combined with XPS analysis (Fig. 2c), it was found that most of the Zn in the sample has been removed, which does not have much impact on subsequent characterization.
Fig. 2  (a) Raman spectra and (b) XRD patterns of the ZIF-8@C/N-x samples, (c) XPS and (d) high-resolution XPS spectra of N1s the ZIF-8@C/N-x samples.

The full XPS spectrum further evidenced the C, N, and O in ZIF-8@C/N-x samples. Table 1 shows the percentage of N atoms based on the XPS data (wide scan in Fig. 2c). When the ZIF-8 increased during the preparation process, the atomic percentage of N also increased, which suggests that the imidazole component in the ZIF-8 template provided a part of N for the sample [28], meanwhile, the external C/N shell provided by PTZ does offset the nitrogen loss of the ZIF-8 during the carbonization. Pyridinic nitrogen (N-6), pyrrolic nitrogen (N-5), graphitic nitrogen (N-Q), and chemisorbed nitrogen oxides (N-X) are shown in the high-resolution N1s spectrum, corresponding to 397.6 eV, 398.5 eV, 399.9 eV and 402.4 eV in the spectrum (Fig. 2d), respectively. Frankly speaking, the N-5 and N-6 are with characteristics of electron donors with high charge mobility, which could behave as active electrochemical active sites to capacitance increasing. On the other hand, the N-Q also improves the carbon material’s conductivity by performing as electron donors and/or protons attractors, which could stimulate the redox reaction and enhance the rate performances [42-45]. The total content of N-5, N-6, N-Q in the N atoms of the sample is above 80%, which improves the specific capacitance of the sample. At the meantime, the presence of O atoms in the sample also provides a pseudo-capacitance to the sample and enhances the surface electrode’s invasiveness [46-48].

Table 1  Nitrogen composition of ZIF-8@C/N-x

<table>
<thead>
<tr>
<th>Sample</th>
<th>N/wt%</th>
<th>N-6/wt%</th>
<th>N-5/wt%</th>
<th>N-Q/wt%</th>
<th>N-X/wt%</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZIF-8@C/N-1</td>
<td>19.57</td>
<td>27.34</td>
<td>6.61</td>
<td>42.39</td>
<td>23.66</td>
</tr>
<tr>
<td>ZIF-8@C/N-2</td>
<td>21.76</td>
<td>27.72</td>
<td>15.98</td>
<td>40.68</td>
<td>15.62</td>
</tr>
<tr>
<td>ZIF-8@C/N-3</td>
<td>22.24</td>
<td>18.42</td>
<td>22.44</td>
<td>40.08</td>
<td>19.06</td>
</tr>
</tbody>
</table>
The pore characteristics of all samples were analyzed by a N$_2$ adsorption-desorption (Fig. 3a). ZIF-8@C/N-1, 2 display type I sorption isotherms generated from microporous solids having relatively small external surfaces (e.g. molecular sieve zeolites, activated carbons, COFs/MOFs and certain porous oxides), while ZIF-8@C/N-3 displays a type IV sorption isotherm with type H4 hysteresis loop resulting from the mesopores [49,50]. The structural feature as mentioned above is further supported by the pore size distribution curves (Fig. 3b) and the averaged pore size was found to be 8.1-12.6 nm among the three ZIF-8@C/N-x samples (Table 2). The narrower pore size distribution of ZIF-8@C/N-x, the larger percentage of microporous surface area which is over 58% (e.g., 80% micropores of ZIF-8@C/N-3), ascribed to the Zinc sublimation and the PTZ after carbonization produced [50].

![Pore size distribution](image)

**Fig. 3** (a) N$_2$ adsorption/desorption isotherms and (b) pore size distribution of ZIF-8@C/N-x

**Table 2** Porosity data of ZIF-8@C/N-x

<table>
<thead>
<tr>
<th>Sample</th>
<th>$S_{BET}$ /m$^2$ g$^{-1}$</th>
<th>Pore volume /cm$^3$ g$^{-1}$</th>
<th>$S_{micro}$ /m$^2$ g$^{-1}$</th>
<th>$S_{meso}$ /m$^2$ g$^{-1}$</th>
<th>%$_{micro}$</th>
<th>Pore size /nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZIF-8@C/N-1</td>
<td>133</td>
<td>0.148</td>
<td>101.9</td>
<td>31.1</td>
<td>76</td>
<td>12.6</td>
</tr>
<tr>
<td>ZIF-8@C/N-2</td>
<td>93.9</td>
<td>0.185</td>
<td>54.6</td>
<td>39.3</td>
<td>58</td>
<td>14.8</td>
</tr>
<tr>
<td>ZIF-8@C/N-3</td>
<td>423.3</td>
<td>0.57</td>
<td>340</td>
<td>83.3</td>
<td>80</td>
<td>8.1</td>
</tr>
</tbody>
</table>

a) $S_{BET}$: specific surface area; b) $S_{micro}$: micropore surface area; c) $S_{meso}$: mesopore surface area; d) %$_{micro}$: the $S_{micro}$ percent in the $S_{BET}$.

**Fig. 4a** presents the galvanostatic charge/discharge (GCD) curves with a current density of 0.5 A g$^{-1}$ of ZIF-8@C/N-x, as well as the GCD curves at various current densities are shown in Fig. S1a, c and e. The curve of ZIF-8@C/N-x slightly deviates from the linear shape which shows the presence of pseudo-capacitance [51]. Besides, ZIF-8@C/N-2 shows a much longer charge/discharge time than other samples, suggesting a higher specific capacitance value. This result suggests that more surfaces in ZIF-8@C/N-2 become accessible for electrolyte ions [52]. Fig. 4b shows the CV curves of ZIF-8@C/N electrodes at a scan rate of 200 mV s$^{-1}$ in 6 M KOH. All curves display a quasi-rectangular shape, indicating the synergistic contribution is from electric double-layer and faradaic capacitances. The CV curves were deformed which is mainly due to a surface redox reaction happened in the N-5 and N-6 carbon matrix [53]. Additionally, the CV curve area of ZIF-8@C/N-2 is larger than other samples, which is consistent with the GCD results, indicating the highest capacitive property due to the highest N-5 and N-6 content from ZIF-8@C/N-2 (Table 1) even though it quite poor porosities. The CV curves at various scan rates are shown in Fig. S1b, d and f, and the rectangular-like shape is maintained even swept at 500
mV s$^{-1}$, reflecting its excellent rate performances. The specific capacitance of the single electrode calculated from the GCD curves at different current densities (Table. S1) is shown in Fig. 4c, and the specific capacitance decreases with increasing current density. The Nyquist plots of ZIF-8@C/N-x are presented in Fig. 4d. The EIS analysis is a common method to study the conductivity and the charge transfer behaviors for electrode materials [54]. All the samples pointed low Rs values, suggesting that all ZIF-8@C/N-x samples had low intrinsic resistances and charge transfer resistances. As can be seen from the inset in Fig. 4d, ZIF-8@C/N-2 has lower intrinsic resistances and charge transfer resistances compared to other samples. The inset of Fig. 4d shows the enlarged view of high frequency region and equivalent circuit diagram. The high frequency intercept along the x-axis represents the equivalent series resistance (Rs), a combination of the ionic resistance of the electrolyte, the intrinsic resistance of the electrode material and interface resistance of the active material/current collector. The Rs of 1.11, 0.87 and 1.08 Ω for ZIF-8@C/N-1, 2 and 3, respectively, are observed from the intercept at the real axis. The semicircle in the high frequency region stands for the interfacial charge-transfer resistance (Rct) between the electrode and electrolyte. The Rct value for ZIF-8@C/N-2 was 0.31 Ω, which was lower than that of pure ZIF-8@C/N-1 (0.62 Ω) and ZIF-8@C/N-3 (0.71 Ω). In the lower frequency region, all Nyquist plots displayed a nearly vertically straight line, demonstrating the low ion diffusion/transport resistance or the Warburg element (W). Fig. 4e shows the Ragone plots of ZIF-8@C/N-2 based on the specific capacitances in the two-electrode system. Apparently, there is a minor decrease occurred in energy density of the electrode material with increasing the power density for both carbons. The energy density decreased from 13.43 Wh kg$^{-1}$ to 8.05 Wh kg$^{-1}$ as power density increased from 250 W kg$^{-1}$ (0.5 A g$^{-1}$) to 5576.73 W kg$^{-1}$ (10 A g$^{-1}$), implying that the decrease of the energy density is not really significant. This is similar to most carbon materials [37,55-58]. In Table S2, the electrochemical performance of ZIF-8@C/N-2 is compared with the N-C materials reported in the past two years. It can be seen intuitively that ZIF-8@C/N-2 material has certain advantages compared with other materials, its energy density is higher than most N-C materials and has a higher specific capacitance. Ragone plots of all the four types of ZIF-8@C/N-x based electrodes are shown in Fig. S2. In addition, the cycle life of the ZIF-8@C/N-2 electrodes is tested. Typically (Fig. 4f), after charge and discharge for 10,000 cycles at a current density of 10 A g$^{-1}$, the ZIF-8@C/N-2 electrode retains 92% of the initial capacitance and the charge-discharge curves maintain a triangular shape.
Fig. 4 (a) GCD curves and (b) CV curves of the as-prepared samples at a current density of 0.5 A g\(^{-1}\) and at a scan rate of 200 mV s\(^{-1}\); (c) specific capacitances of the as-prepared samples at different current densities and (d) EIS of the as-prepared samples at the open circuit potential in the frequency range from 0.1 to 10\(^5\) Hz. (e) Ragone plot (energy density vs. power density) of ZIF-8@C/N-2, another report’s data are added for comparison, and (f) cyclic stability (current density of 10 A g\(^{-1}\)).

4 Conclusions

In summary, the solid ZIF-8 nanoparticles have been wrapped in a nitrogen-containing PTZ to create a core-shell structure with different shell thicknesses. As a result, the core-shell ZIF-8@C/N-x nanoparticles were carbonized to ZIF-8@PTZ in high temperatures, shell thickness can be rational adjusted based on the ratio of wrapped PTZ. The porosity of derived PTZ could be precisely controlled by varying thicknesses of the shell due to its affection on zinc sublimation in the ZIF-8 core. The N% percentage in C/N shell was significantly affected by the preservation of the N releasing from ZIF-8 and its self-carbonization. The application of ZIF-8@C/N-x in super capacitor electrodes shows that the micro-and meso-pores of ZIF-8@C/N-x are playing vital role in the electrochemical performance. The highest specific capacitance of ZIF-8@C/N-2 (386.8 F g\(^{-1}\) at current density of 0.5 A g\(^{-1}\)) has been accomplished at an average diameter of 14.8 nm and 58% of micropore percentage. The ZIF-8@C/N-x in symmetric super-capacitors has shown significant high capacitance, high power and energy densities, as well as long-term capacitance cycling durability (92% retention at 10,000 cycles). This green approach for synthesizing core-shell N-doped carbon nanomaterials provides a great potential for future materials in electrochemical applications such as electro-catalysts, Li-ion batteries, super-capacitors.

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